

SEQUENCE LISTING

UEMADI		
·:110>	Gerber, John F White, James H	
::1200-	Materials and Methods For The Efficient Production Of Pasteuri	ä
(1.504)	GER-100XC1	Ę
	US 09/636,185 2000-08-10	3FOT.
	US 60/148,154 1999-08-10	B
11:10:	1	
:17(b)·	Fatentin version 3.1	
:12101 :1111 :11121 :11121	1455	
1201 11131	Helper Factor DNA is not Pasteuria but has 98% homology with Enterobacter cloacae and Pantoea ssp. and others.	
	misc_feature (99)(99) r a, c, g, or t.	
12.221	misc_feature (102)(102) r. = a, c, g, or t.	
:400) igdayg	-1 odta anabatgosa togagogosa goggasagua gottgotabt tigobygogs	60
йандад	gaog ggtgagtaat gtotgggaaa otacotgang gntggygalo actactggaa	120
acagtt	gota atacogoata acgtotoaag accaaagagg gggacottog ggcctottyc	180
cat.cag	atgt gestagatgg gattagetag taggtggggt aanggefoac claggegaeg	240
	agst gytstgagag gatgaccage cacastggaa etgagacaeg gtecagacte	300
	gagg bagbagtggg gaatattgba caatgggegb aageetgatg cageeatgee	360
	atga agaaggoott ogggftfgtaa agta vittoa gogdgdadga adgogtogag	420
	aaco thagogattq acgttacocq cagaagaago accggctaac tooqtquowq	480

caycoycyyi	aatacyyayy	ytycaaycyt	taatoyysat	tactgggogt	adayuydady	540
caggeggtet	gteaagtegg	atgtgaaatc	cocgagotoa	acctgggaac	tgcattcgaa	ஞ்பும்
actggcaggc	tagagtottg	tagajjgjgj	tagaattoca	ggtgtagegg	tgaaatgogt	(1) (5) 1.
agagatotyg	aggaalaccg	gtggogaagg	oggoooostg	gacaaagacu	gaogotoagg	1.34
tgogaaagog	tggggagcaa	acaggattag	ataccctggt	agtocacgoc	gtaaacgatg	77 (1)
togaottgga	ggttgtgccc	ttgaggogtg	gottooggag	staasgegtt	aagtogacog	841
cctggggagt	acggccgcaa	ggttaaaact	caaatgaatt	gacgggggcc	ogbabaagog	• (].
gtggagcatg	tggtttaatt	ogatgoaaog	ogaagaacot	tacctactct	tgacatccag	$\{v_0^{n_0}\}^{n_0}$
agaactttcc	agagatggat	tggtgootto	gggaactistg	agacaggtgc	tgcatggctg	1000
tegteagete	gtgttgtgaa	atgttgggtt	aagtooogoa	acgagogoaa	postratost	1083
ttgttgccag	eggttaggin	gggaactdaa	aggagantgo	pagtgataaa	atiggaggaag	1140
gtggggatga	ogtoaagtoa	teatggeeet	tabgagtagg	gotacacacg	tgotacaatg	17.000
gogoatacaa	agagaagoga	octogogaga	gcaagoggac	ctcataaagt	gogtogtagt	11 (0)
ccggattgga	gtotgoaact	egactecatg	aagtoggaat	ogotagtaat	ogtagatoag	1130
aatgctacgg	tgaatacgtt	cccgggcctt	gtacacaccg	occgtaaggg	cgaattctgc	1580
agatatocat	cacactggcg	googotogag	cagcatctag	agggcccaat	togocotata	1440
gtqagtcqta	ttaca					1455